EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L8	0	(dynamic\$4 (run ADJ time) runtime (on ADJ the ADJ fly) (on ADJ demand) variable (constantly ADJ changing)) NEAR (maint\$5 servic\$3 repair\$3 configur\$3 set\$4 test\$3) WITH (network\$3 LAN\$2 WAN\$2 Wifi wire\$4 Internet) NEAR (terminal device unit component equipment system station workstation) WITH (rerout\$3 (chang \$3 ADJ route) (switch\$3 ADJ route) redirect\$3) NEAR3 (stream\$3 bitstream (data ADJ packet\$1) sequenc\$3 series success\$3 queue procession filing)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/22 09:52
L9	2736	(receiv\$3 get\$4 acquir\$3) NEAR3 (messag\$3 request enquir\$3 inquir \$3 status) NEAR2 (media multimedia content video audio movie\$1 music tune ad\$1 advertis \$5 commercial\$1 infomercial\$1 promotion\$1 incentive\$1) WITH (first one initial) NEAR3 (terminal device unit component equipment system station workstation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/22 09:53
L10	0	(verify\$3 check\$3 confirm\$3 validat \$3 authenticat\$3 test\$3 determin\$3 assess\$3 ascertain\$3 attest\$3 corroborat\$3 establish\$3) NEAR (type genre category format) NEAR2 (operation\$2 (in ADJ service) operative verification work job utility conversion) WITH (perform\$3 execut\$3 run\$4 (carry \$3 ADJ out)) WITH (third another other) NEAR3 (terminal device unit component equipment system station workstation) WITH (portion part segment fraction piece unit) NEAR2 (media multimedia content video audio movie\$1 music tune ad \$1 advertis\$5 commercial\$1 infomercial\$1 promotion\$1 incentive \$1) WITH (operation\$2 (in ADJ service) operative verification work job utility conversion) NEAR3 (format arrangement layout organization) NEAR (encod\$3 cod\$3 transcod\$3 conver\$4 translat\$3 transform\$3 format\$4 compress\$3 media)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/22

L11	O	 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/22 09:55
L12	O	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/22 09:59

L13	59104	(undo\$3 rest\$4 disabl\$3 cancel\$4 reestablish\$3) NEAR (maint\$5 servic \$3 repair\$3 configur\$3 set\$4 test \$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/22 10:00
L14	2526	"6" AND 9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/22 10:00
L15	6235	(dynamic\$4 (run ADJ time) runtime (on ADJ the ADJ fly) (on ADJ demand) variable (constantly ADJ changing)) SAME (rerout\$3 (chang \$3 ADJ route) (switch\$3 ADJ route) redirect\$3 relay\$3) SAME (messag \$3 request enquir\$3 inquir\$3 status)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/22 10:03
L16	12	(dynamic\$4 (run ADJ time) runtime (on ADJ the ADJ fly) (on ADJ demand) variable (constantly ADJ changing)) SAME (rerout\$3 (chang \$3 ADJ route) (switch\$3 ADJ route) redirect\$3 relay\$3) SAME (messag \$3 request enquir\$3 inquir\$3 status) SAME (format arrangement layout organization) NEAR (convert \$3 chang\$3 transform\$3 transcod\$3 modif\$4 format\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/22 10:04
L17	72	13 AND 9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/22 10:05
L18	O	16 AND 17	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/22 10:05
L19	9774	((725/149,86,87,101,104.ccls.) (709/221,220,238,239.ccls.)) AND (@ad<"20031027" @rlad<"20031027")	US-PGPUB; USPAT	OR	ON	2010/12/22 10:45
L20	228	19 AND 15	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/22 10:45
L21	2	19 AND 16	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/22 10:46

EAST Search History (Interference)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(dynamic\$4 (run ADJ time) runtime (on ADJ the ADJ fly) (on ADJ demand) variable (constantly ADJ changing)) NEAR (maint\$5 servic\$3 repair \$3 configur\$3 set\$4 test\$3) WITH (network\$3 LAN\$2 WAN \$2 Wifi wire\$4 Internet) NEAR (terminal device unit component equipment system station workstation) WITH (rerout\$3 (chang\$3 ADJ route) (switch\$3 ADJ route) redirect\$3) NEAR3 (stream\$3 bitstream (data ADJ packet\$1) sequenc\$3 series success\$3 queue procession filing).clm.	USPAT; UPAD	OR	ON	2010/12/22 09:39
L2	538	(receiv\$3 get\$4 acquir\$3) NEAR3 (messag\$3 request enquir\$3 inquir\$3 status) NEAR2 (media multimedia content video audio movie\$1 music tune ad\$1 advertis\$5 commercial\$1 infomercial\$1 promotion\$1 incentive\$1) WITH (first one initial) NEAR3 (terminal device unit component equipment system station workstation).clm.	USPAT; UPAD	OR	ON	2010/12/22 09:40
L3	O	(verify\$3 check\$3 confirm\$3 validat\$3 authenticat\$3 test\$3 determin\$3 assess\$3 ascertain \$3 attest\$3 corroborat\$3 establish\$3) NEAR (type genre category format) NEAR2 (operation\$2 (in ADJ service) operative verification work job utility conversion) WITH (perform\$3 execut\$3 run\$4 (carry\$3 ADJ out)) WITH (third another other) NEAR3 (terminal device unit component equipment system station workstation) WITH (portion part segment fraction piece unit) NEAR2 (media multimedia content video audio movie\$1 music tune ad\$1 advertis\$5 commercial\$1 infomercial\$1 promotion\$1 incentive\$1) WITH (operation\$2 (in ADJ service) operative verification work job utility conversion) NEAR3 (format arrangement layout organization) NEAR (encod\$3 cod\$3 transcod\$3 conver\$4 translat\$3 transform\$3 format\$4 compress\$3 media).clm.	USPAT; UPAD	OR	ON	2010/12/22 09:41

L4	0	(maint\$5 servic\$3 repair\$3 configur\$3 set\$4 test\$3) NEAR	USPAT; UPAD	OR	ON	2010/12/22 09:44
		configur\$3 set\$4 test\$3) NEAR (code instruction data information time timestamp) NEAR (rerout\$3 (chang\$3 ADJ route) (switch\$3 ADJ route) redirect\$3 relay\$3) NEAR (terminal device unit component equipment system station workstation server computer) WITH (communicat\$3 transmit \$4 send\$3 forward\$3 transfer\$4 distribut\$3 broadcast\$3 multicast \$3 unicast\$3 push\$3 dispatch \$3) WITH (portion part segment fraction piece unit) NEAR2 (media multimedia content video audio movie\$1 music tune ad\$1 advertis\$5 commercial\$1				
		infomercial\$1 promotion\$1 incentive\$1) WITH (second another other) NEAR2 (terminal device unit component equipment system station workstation) WITH (third another other) WITH (portion part segment fraction piece unit) WITH (operation\$2 (in ADJ service) operative verification work job utility conversion) WITH (third another other) NEAR3 (terminal device unit component equipment system station workstation).clm.				
L5	O	(maint\$5 servic\$3 repair\$3 configur\$3 set\$4 test\$3) NEAR (stream\$3 bitstream (data ADJ packet\$1) sequenc\$3 series success\$3 queue procession filing) NEAR (rerout\$3 (chang\$3 ADJ route) (switch\$3 ADJ route) redirect\$3 relay\$3) NEAR (terminal device unit component equipment system station workstation) WITH (communicat \$3 transmit\$4 send\$3 forward\$3 transfer\$4 distribut\$3 broadcast \$3 multicast\$3 unicast\$3 push\$3 dispatch\$3) NEAR (stream\$3 bitstream (data ADJ packet\$1) packet\$1 sequenc\$3 series success\$3 queue procession filing) NEAR (media multimedia content video audio movie\$1 music tune ad\$1 advertis\$5 commercial\$1 infomercial\$1 promotion\$1 incentive\$1) WITH ((no ADJ need) (do ADJ2 need) (does ADJ2 need)) NEAR2 (operation\$2 (in ADJ service)	USPAT; UPAD	OR	ON	2010/12/22 09:45

		operative verification work job utility conversion) WITH (first one initial) NEAR3 (terminal device unit component equipment system station workstation).clm.				
L6	5344	(undo\$3 rest\$4 disabl\$3 cancel \$4 reestablish\$3) NEAR (maint \$5 servic\$3 repair\$3 configur\$3 set\$4 test\$3).clm.	USPAT; UPAD	OR	ON	2010/12/22 09:46
L7	2	2 AND 6	USPAT; UPAD	OR	ON	2010/12/22 09:47

12/ 22/ 10 11:04:07 AM H:\ east\ workspaces\ 10695259.wsp